

ABSTRACT OF THE DISCLOSURE

A fuel system for a propulsion system includes a fuel deoxygenating device and a catalytic module containing catalytic materials. The fuel deoxygenating device removes dissolved oxygen from the fuel to prevent formation of insoluble materials that can potentially foul the catalyst and block desirable catalytic reactions that increase the usable cooling capacity of an endothermic fuel.

N:\Clients\PRATT & WHITNEY\IP00014\PATENT\Patent application 67,097-014.doc